



2600 Bull Street Columbia, SC 29201-1708

> Mr. Gabriel L. Magwood Southern Division NFEC P.O. Box 190010 2155 Eagle Drive North Charleston, South Carolina 29419-9010

Re:

Aboveground Storage Tank Assessment Report dated May 2, 1997

Quarters "G" Housing (Site Identification # 00945) Charleston Naval Complex/Charleston Naval Base

Charleston, SC Charleston County

Date:

October 22, 1997

Dear Mr. Magwood:

The author has completed technical review of the referenced document. As submitted, the report provides a narrative describing closure activities and analytical results of environmental sampling conducted to determine if releases have occurred from operation of the referenced vessel and/or associated piping system. Based on the data presented, it appears that no additional endeavors for remedial actions and/or contaminant characterization are warranted at the referenced site at this time. If in the future contamination is identified which is attributable to this site, additional assessments and/or remedial endeavors may be required, as appropriate.

Should you have any questions, please contact me at (803) 734-5328.

Sincerely

Paul L. Bristol, Hydrogeologist Groundwater Quality Section

Bureau of Water

cc:

Trident District EQC



DEPARTMENT OF THE NAVY

SOUTHERN DIVISION NAVAL FACILITIES ENGINEERING COMMAND P.O. BOX 190010 2155 EAGLE DRIVE NORTH CHARLESTON, S.C. 29419-9010

> 5090 Code 1849 2 May 1997

Mr. Paul Bristol South Carolina Department of Health and Environmental Control **Ground-Water Protection Division** 2600 Bull Street Columbia, SC 29201

MAY 0 7 1997

Groundwater Assessment and Development Section

UST ASSESSMENT REPORTS FOR CHARLESTON NAVAL COMPLEX. CHARLESTON, SC

Dear Mr. Bristol:

Enclosed is the Assessment Reports for the closure of storage tanks AST 39L, UST G and UST NS 26 located at the Charleston Naval Complex, Charleston, SC.

If you have any questions please contact me at (803) 820-7307.

AST39 00943

Sincerely,

USTNSZL 00944 (Reg Status?) Not legged as of 10.21

6 Mark B. 10.20.97

Petroleum/UST

Otafts as of 10.21

South Carolina Department of Health and Environmental Control (S.C.D.H.E.C.)

Underground Storage Tank (UST) Assessment Report

RECEIVED

Date Received

"AJFA"

State Use Only

Submit Completed Form to: UST Regulatory Section SCDHEC 2600 Bull Street Columbia, South Carolina 29201

Telephone (803) 734-5331

NAY 0 7 1997

Groundwater Assessment and Development Section

I OWNERSHIP OF UST(S)

Agency/Owner: Southern Division, Naval Facilities Engineering Command, Caretaker Site Office

Mailing Address: P.O. Box 190010

City: N. Charleston State: SC Zip Code: 29419-9010

Area Code: 803 Telephone Number: 743-9985 Contact Person: LCDR Paul Rose

II SITE IDENTIFICATION AND LOCATION

Site I.D. #:	Unregulated 00 14	15		
Facility Name:	Charleston Naval Base Complex,	Quarters G		
Street Address:	1600 Hobson Avenue			
City:	North Charleston, 29405-2413	County:	Charleston	•

III CLOSURE INFORMATION

Closure Started: 8 Nov 96	Closure Completed: 18 Nov 96
Number of USTs Closed: 1 N/A Consultant	SPORTENVDETCHASN UST Removal Contractor

IV. CERTIFICATION (Read and Sign after completing entire submittal)

I certify that I have personally examined and am familiar with the information submitted in this and all attached documents; and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate and complete. LCDR Paul Rose
Name (Type or Print)
Signature

	V. UST INFORMATION	Tank 1	Tank 2	Tank 3	Tank 4	Tank 5	Tank 6
A.	Product	Fuel oil					
В.	Capacity	550 gal.					
C.	Age	> 20 yrs.			ā		
D.	Construction Material	Steel					
E.	Month/Year of Last Use	Unk.				İ	
F.	Depth (ft.) To Base of Tank	7'		_			
G.	Spill Prevention Equipment Y/N	N					
H.	Overfill Prevention Equipment Y/N	N					· · · · · · · · · · · · · · · · · · ·
I.	Method of Closure Removed/Filled	R				_	
J.	Visible Corrosion or Pitting Y/N	N					
K.	Visible Holes Y/N	N					
	'						

L. Method of disposal for any USTs removed from the ground (attach disposal manifests)

The UST was removed, drained, cut open at both ends, and cleaned with a steam cleaner. It was then cut up for recycling as scrap metal. (See Attachment III.)

M. Method of disposal for any liquid petroleum, sludges, or waste waters removed from the USTs (attach disposal manifests)

The residual fuel oil and waste water were recycled. The sludge was found too thick to be pumped into our collection facility and will be shipped out as non-regulated sludge waste.

N. If any corrosion, pitting, or holes were observed, describe the location and extent for each UST

UST Quarters G had a protective coating. The tank was in very good condition, and had no corrosion, pitting, or holes.

VI. PIPING INFORMATION

		Tank 1	Tank 2	Tank 3	Tank 4	Tank 5	Tank 6
A.	Construction Material	Copper & steel					
В.	Distance from UST to Dispenser	18'					
C.	Number of Dispensers	1 See note 1					
D.	Type of System P/S	S			İ		
E.	Was Piping Removed from the Ground? Y/N	Y					
F.	Visible Corrosion or Pitting Y/N	N					
G.	Visible Holes Y/N	N					
H.	Age	> 20 yrs.					
Note 1:	The tank provided fuel oil to Quarters G		 	· · · · · ·	}		

I. If any corrosion, pitting, or holes were observed, describe the location and extent for each line.

UST Quarters G piping was in good condition. No corrosion, pitting, or holes were found.

VII. BRIEF SITE DESCRIPTION AND HISTORY

Quarters G, 1600 Hobson Avenue, served as naval housing. The tank, piping, and excavation were found to be in very good condition.

VIII. SITE CONDITIONS

Yes No Unk

A .	Were any petroleum-stained or contaminated soils found in the UST excavation, soil borings, trenches, or monitoring wells? If yes, indicate depth and location on the site map.	x	
В.	Were any petroleum odors detected in the excavation, soil borings, trenches, or monitoring wells? If yes, indicate location on site map and describe the odor (strong, mild, etc.)	x	
C.	Was water present in the UST excavation, soil borings, or trenches? If yes, how far below land surface (indicate location and depth)? ———————————————————————————————————	х	
D.	Did contaminated soils remain stockpiled on site after closure? If yes, indicate the stockpile location on the site map. Name of DHEC representative authorizing soil removal:	N/A	
E.	Was a petroleum sheen or free product detected on any excavation or boring waters? If yes, indicate location and thickness on the site map.	x	

IX. SAMPLE INFORMATION

S.C.D.H.E.C. Lab Certification Number 10120

Sample #	Location	Sample Type (Soil/Water)	Depth*	Date/Time of Collection	Collected By	OVA#
SPORT 0238-1	Beneath supply & return piping at the house.	Soil	1'6"	12 Nov 96 1030	W. Nesbit	Not Taken
SPORT 0238-2	Beneath vent pipe union.	Soil	2'	12 Nov 96 1047	W. Nesbit	Not Taken
SPORT 0238-3	South end of tank.	Soil	7'	12 Nov 96 1105	W. Nesbit	Not Taken
SPORT 0238-4	North end of tank.	Soil	7'	12 Nov 96 1121	W. Nesbit	Not Taken
SPORT 0238-5	Dirt pile.	Soil	-	12 Nov 96 1138	W. Nesbit	Not Taken
					· ·	
			1			

^{* =} Depth Below the Surrounding Land Surface

X. SAMPLING METHODOLOGY

Provide a detailed description of the methods used to collect <u>and</u> store (preserve) the samples.

After the removal of UST Quarters G, soil samples were taken. Sampling was performed in accordance with SC DHEC R.61-92 Part 280 and SC DHEC UST Assessment Guidelines.

The samples are identified as follows:

	Detachment Charles	ton	General Engineering Labs
Soil Sample	UST-G-1	=	SPORT -0238-1
Soil Sample	UST-G-2	=	SPORT -0238-2
Soil Sample	UST-G-3	=	SPORT -0238-3
Soil Sample	UST-G-4	=	SPORT -0238-4
Soil Sample	UST-G-5	=	SPORT -0238-5
VOA Soil Sample Blan	nk UST-G-6	=	SPORT -0238-6

Sample jars were prepared by the testing laboratory. The grab method was utilized to fill the sample containers leaving as little head space as possible and immediately capped. Soil samples were extracted at the tank ends. UST piping soil samples were taken under the piping at the mechanical connections.

The samples were marked, logged, and immediately placed in sample coolers packed with ice to maintain an approximate temperature of 4° C. Tools were thoroughly cleaned and decontaminated with organic-free soap and water after each sample.

The samples remained in the custody of SPORTENVDETCHASN until they were transferred to General Engineering Laboratories for analysis as documented in the attached Chain-of-Custody Record.

XI. RECEPTORS

Yes No

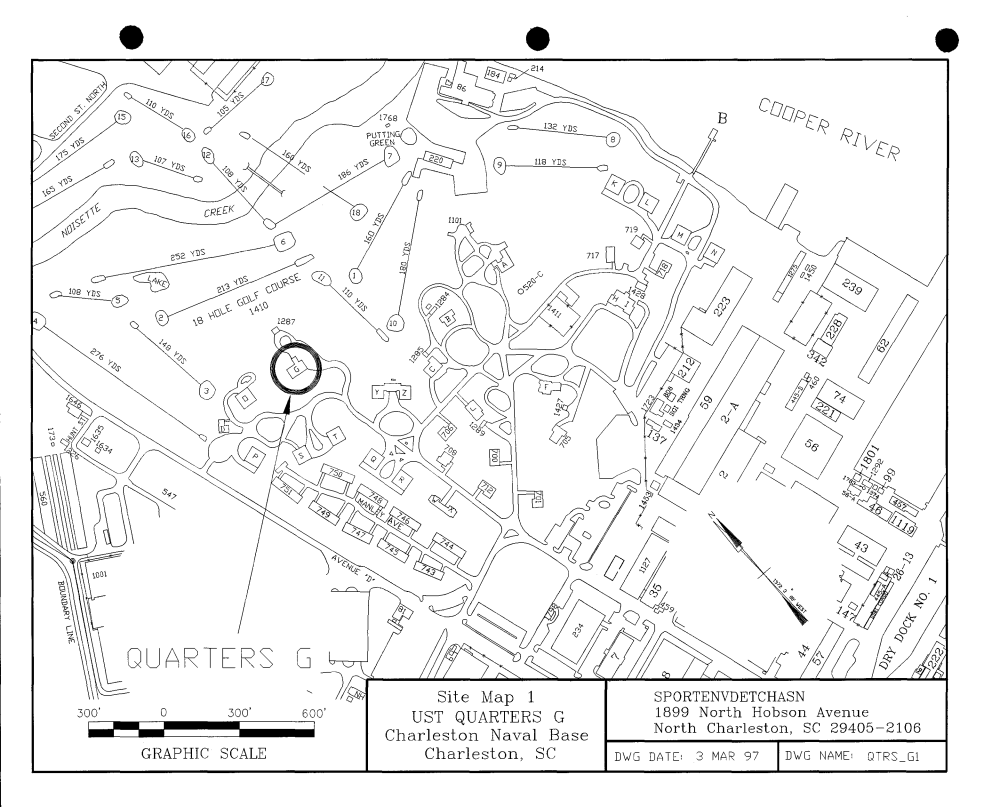
A .	Are there any lakes, ponds, streams, or wetlands located within 1000 feet of the UST system? [Noisette Creek ~600'] If yes, indicate type of receptor, distance, and direction on site map.	X	
В.	Are there any public, private, or irrigation water supply wells within 1000 feet of the UST system? If yes, indicate type of well, distance, and direction on site map.		X
C.	Are there any underground structures (e.g., basements) located within 100 feet of the UST system? [Quarters G has a partial basement for the furnace and water heater] If yes, indicate the type of structure, distance, and direction on site map.	X	
D.	Are there any underground utilities (e.g., telephone, electricity, gas, water, sewer, storm drain) located within 100 feet of the UST system that could potentially come in contact with the contamination? [electricity]	x	
E .	If yes, indicate the type of utility, distance, and direction on the site map. Has contaminated soil been identified at a depth of less than 3 feet below land surface in an area that is not capped by asphalt or concrete? If yes, indicate the area of contaminated soil on the site map.		X

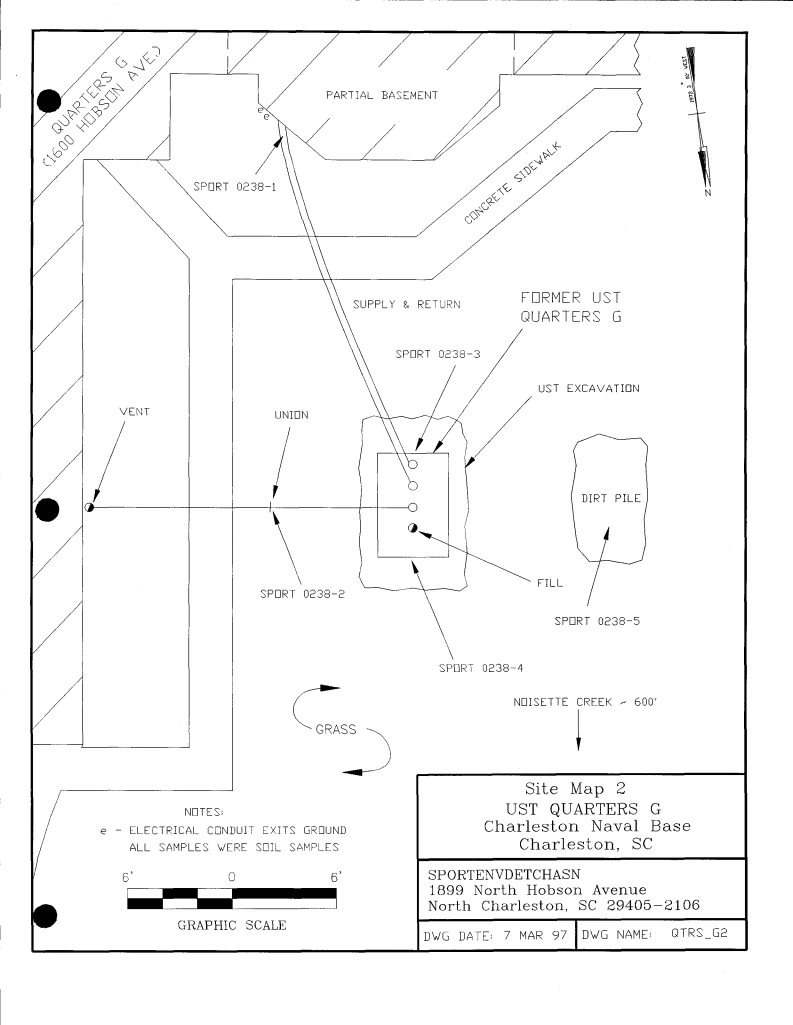
Attachment I

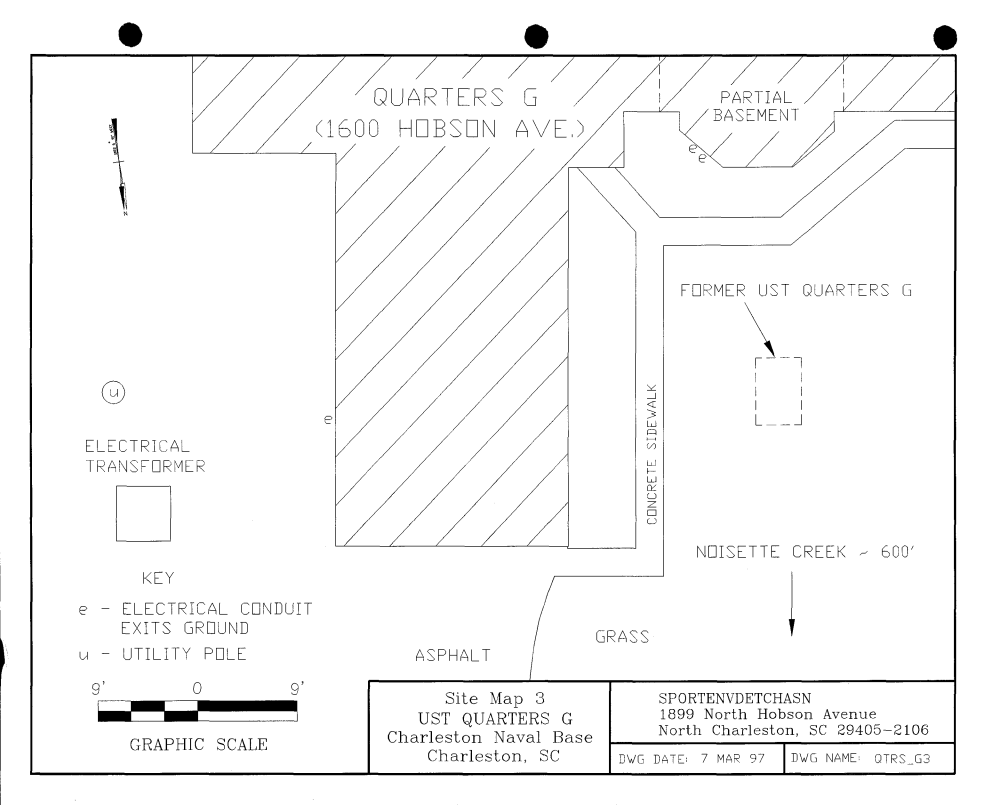
SITE MAP

You must supply a <u>scaled</u> site map. It should include all buildings, road names, utilities, tank and pump island locations, sample locations, extent of excavation, and any other pertinent information.

Site Maps 1, 2, and 3 Photographs 1 and 2







UST Quarters G



Photo 1: UST Quarters G being removed from the excavation.



Photo 2: UST Quarters G being readied for transport from the site. This is the opposite end from that shown in Photo 1.

Attachment II

ANALYTICAL RESULTS

You must submit the laboratory report and chain-of-custody form for the samples. These samples must be analyzed by a South Carolina certified laboratory.

Certified Analytical Results Chain-of-Custody



Meeting today's needs with a vision for tomorrow.

Laboratory Certifications

STATE GEL FL E871: NC 233 SC 101:20 TN 02934 E87156/87294 E87472/87458

10120

10582 02934

Client:

Supervisor of Ship Building & Conversion

SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Avc.

North Charleston, South Carolina 29405-2106

Contact:

Project Description:

Mr. Bill Hiers

SUPSHIP-Portsmouth Detachment

∞: NPWC00196

Report Date: November 22, 1996

Pags 1 of 3

Sample ID

Lab ID

: SPORT238-1

Marrix

: 9611245-01

Date Collected

: Soil : 11/12/96

Date Received

: 11/13/96

Priority

: Routine : Client

Collector

Parameter	Qualifier	Result	DL								
Volatile Organics				KL	Units	DF	Anai	yst Date	Time	Batch	M
BTEX - 4 items											
Benzene	U	0.00									
Ethylbenzene	บ	0.00	1.00	2.00	ug/kg	1.0	JGS2	11/18/96	1304	93845	
Toluene	Ŭ		1.00	2.00	ug/kg	1.0			, 4707	72043	1
Xylenes (TOTAL)	Ų	0.00	1.00	2.00	ug/kg	1.0					
Naphthalene		0.00	1.00	4.00	ug/kg	1.0					
Extractable Organics	J	1.90	1.00	2.00	ug/kg	1.0					
Polynuclear Aromatic H	Indonesia	• • •			U	2.0					
Acenaphthens											
Accnaphthylene	U	0,00	658	1320	ug/kg	4.0	TSD	11/10/06	1000		
Anthracene	U	0.00	65 8	1320	ug/kg	4.0	131	11/19/96	1937	93739	2
Benzo(a)anthracena	บ	0.00	658	1320	ug/kg	4.0					
Benzo(a)pyrene	U	0.00	658	1320	ug/kg	4.0					
	U	0.00	658	1320	ug/kg						
Benzo(b)fluoranthene	U	0.00	658	1320		4.0					
Benzo(ghi)perylena	U	0.00	658	4.000	ug/kg	4.0					
Benzo(k)fluoranthene	Ų	0.00	658		ug/kg	4.0					
Chrysene	U	0.00	658		ug/kg	4.0					
Dibenzo(s,h)anthracene	U	0.00	658		ug/kg	4.0					
Fluoranthene	U	0.00	658		ug/kg	4.0					
Fluorene	U	0.00	658		ug/kg	4.0					
Indeno(1,2,3-c,d)pyrene	U	0.00	658		ug/kg	4.0					
Naphthalone	ប	0.00	658		ug/kg	4.0					
Phenandrens	ប	0.00	658		ug/kg	4.0					
Рутеле	ប	0.00			ng/kg	4.0					
		****	658	1320	ug/kg	4.0					

The following prep procedures were performed: GC/MS Base/Neural Compounds

TSD 11/15/96 1300 93739 3

PO Box 30712 • Charleston, SC 29417 • 2040 Savage Road • 29407

9611245-01

(803) 556-8171 • Fax (803) 766-1178



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Laboratory Certifications STATE GEL DP1 E87472/87458 E87156/87294 NC SC TN 10582 10120 02934

Client

Supervisor of Ship Building & Conversion

SUPSHIP-Portamouth Detschment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

cc: NPWC00196

Report Date: November 22, 1996

Page 2 of 3

Sample ID

: SPORT238-1

DL RL Units DF Analyst Date Time Batch M Qualifler Parameter Result

Comments:

A dilution was required for Extractable Organics due to matrix interference. As a result, the detection limits are elevated.

Surrogate Recovery	Test	Percent%	Acceptable Limits	
2-Fluorobiphenyl	M610	0.00+	(30.0 - 115.)	
Nitrobenzenc-d5	M610	0.00*	(23.0 - 120.)	
p-Terphenyl-d14	M610	1 23 .	(37.3 - 128.)	
Bromofluorobenzens	BTEX-8260	95.3	(59.7 - 159.)	
Dibramofluoromethane	BTEX-8260	95.5	(74.0 - 128.)	
Toluenc-d8	BTEX-8260	98.7	(53.4 - 163.)	
Bromofluorobenzene	NAP-8260	95.3	(59.7 - 159.)	
Dibromofluoromethane	NAP-8260	95.5	(74.0 - 128.)	
Toluene-d8	NAP-8260	98.7	(53.4 - 163.)	

M = Method	Method-Description	
M 1	EPA 8260	
M 2	EPA 8270	
M 3	EPA 3550	

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

I indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not desceted at a concentration greater than the detection limit.

indicates that a quality control analyte recovery is outside of specified acceptance criteria.

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(803) 55G-8171 • Fax (803) 766-1178

9511245-01





Meeting today's needs with a vision for tomorrow.

Laboratory Certifications STATE GEL FL E871 EPI E87472/8745x E87156/87294

NC SC 101 20 10582 02934

Client:

Supervisor of Ship Building & Conversion SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Avc.

North Charleston, South Carolina 29405-2106

Contact:

Project Description:

Mr. Bill Hiers

SUPSHIP-Portsmouth Detachment

c: NPWC00196

Report Date: November 22, 1996

Page 3 of 3

Sample ID

Blakene

: SPORT238-1

M = Method

Method-Description

This data report has been propared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Karen Blakeney at (803) 769-7386.

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9611245-01



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Laboratory Certifications

 STATE
 GEL
 RP1

 FL
 E87156,87294
 E87472/87458

 NC
 233
 EC

 SC
 10120
 10582

 TN
 02934
 02934

Client:

Supervisor of Ship Building & Conversion

SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

∞: NPWC00196

Report Date: November 22, 1996

Page 1 of 3

Sample ID Lab ID : \$PORT238-2 : 9611245-02

Matrix
Date Collected

: Soil

Date Collected
Date Received

: 11/12/96 : 11/13/96 : Routine

Priority Collector

: Client

Parameter	Qualifier	Result	DL	RL.	Units	DF	Analyst Date	Time	Hatch	M
Volatile Organics										
BTEX - 4 items										
Benzene	U	0.00	2.00	4.00	ug/ kg	2.0	JGS2 11/18/96	1618	93845	1
Ethylbenzene	U	0.00	2.00	4.00	ug/kg	2.0				
Toluene	U	0.00	2.00	4.00	ug/kg	2.0				
Xylenes (TOTAL)	บ	0.00	2.00	4.00	ug/kg	2.0				
Naphthalene	U	1.10	2.00	4.00	ug/kg	2.0				
Extractable Organics					-					
Polynuclear Aromatic E	Hydrocarbons -	16 items								
Acenophthene	Ų	0.00	666	1330	ug/kg	4.0	TSD 11/19/96	2015	93739	2
Acenaphthylene	ប	0.00	666	1330	ug/kg	4.0				
Anthracene	U	0.00	666	1330	vy/kg	4.0				
Benzo(a)anthracene	U	00.0	566	1330	ug/kg	4.0				
Benzo(a)pyrene	ប	0.00	66 6	1330	ug/kg	4.0				
Benzo(b)fluoranthene	ប	0.00	666	1330	ug/kg	4.0				
Benzo(ghi)perylene	Ü	0.00	666	1330	ug/kg	4.0				
Benzo(k)fluoranthene	U	0.00	666	1330	ug/kg	4.0				
Chrysene	U	0.00	666	1330	ug/kg	4.0				
Dibenzo(a,h)anthracene	. V	0.00	666	1330	ug/kg	4.0				
Fhoranthene	ប	00.0	666	1330	ug/kg	4.0				
Fluorene	U	0.00	666	1330	ug/kg	4.0				
Indeno(1,2,3-c,d)pyrene	e U	0.00	666	1330	ug/kg	4.0				
Naphthalene	U	0.00	666	1330	ug/kg	4.0				
Phenanthrene	U	0.00	666	1330	ug/kg	4.0				
Pyrene	Ū	0.00	666	1330	ug/kg	4.0				

The following prep procedures were performed: GC/MS Base/Neutral Compounds

TSD 11/15/96 1300 93739 3

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(803) 556-8171 • Fax (803) 766-1178



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Laboratory Certifications

STATE GEL E87156/87294 E87472/87458 10120 10582 02934

Client:

Supervisor of Ship Building & Conversion

SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

ce: NPWC00196

Report Date: November 22, 1996

Page 2 of 3

	Sample ID		: SPORT238-2		
Parameter	Qualifier	Result	DL RL	Units	DF Analyst Date Time Batch M
	Z		-		21 12 19 19 19 19 19 19 19 19 19 19 19 19 19

Cumments:

A dilution was required for Volatile Organics due to a high concentration of hydrocarbons. A dilution was required for Extractable Organics due to matrix interference.

As a result, the detection limits are elevated,

Surrogate Recovery	Test	Percent %	Acceptable Limits	
2-Fluorobiphenyl	M610	89.4	(30.0 - 115.)	
Nitrobenzene-d5	M610	67.0	(23.0 - 120.)	
p-Terphenyl-d14	M610	114.	(37.3 - 128.)	
Bromofluorobenzene	BTEX-8260	87.1	(59.7 - 159.)	
Dibromofluoromethane	BTEX-8260	88.0	(74.0 - 128.)	
Toluene-d\$	BTEX-8260	91.8	(53.4 - 163.)	
Bromofluorobenzene	NAP-8260	87.1	(59.7 - 159.)	
Dibromofluoromethane	NAP-8260	88.0	(74.0 - 128.)	
Toluene-d8	NAP-8260	91.8	(53.4 - 163.)	

M = Method	Method-Description
M 1	EPA 8260
M 2	EPA 8270
M 3	EPA 3550

Notes:

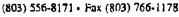
The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit

J indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not detected at a concentration greater than the detection limit.

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9611245-02



^{*} indicates that a quality control analyte recovery is outside of specified acceptance criteria.



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Laberatory Certifications

STATE GEL E**87156/**87294 EPI E87472/87458

FL NC SC TN 10120

10582 02934

Client:

Supervisor of Ship Building & Conversion SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact

Project Description:

Mr. Bill Hiers

SUPSHIP-Portsmouth Detachment

∞: NPWC00196

Report Date: November 22, 1996

Page 3 of 3

Sample ID

: SPORT238-2

M = Method

Method-Description

This data report has been prepared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Karen Blakeney at (803) 769-7386.

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9611245-02



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Laboratory Certifications

epi Be7472/87458 STATE OEL E87156/87294 233 10120 105¥2 02934

Client:

Supervisor of Ship Building & Conversion

SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

∞: NPWC00196

Report Date: November 22, 1996

Page 1 of 3

Sample ID Lab ID

: SPORT238-3

Matrix

: 9611245-03 : Soil

Date Collected

: 11/12/96

Date Received Priority

: 11/13/96 : Routine

Collector

: Client

Parameter	Qualifler	Result	DL	RL	Units	DF	Analy	st Date	Time	Batch	M
Volatile Organics											
BTEX - 4 items											
Benzene	ប	0.00	1.00	2,00	ug/kg	1.0	JGS2	11/18/96	1649	93845	1
Ethylbenzene	Ū	0.00	1.00	2,00	ng/kg	1.0					
Toluene	Ų	0.00	1.00	2.00	ug/kg	1.0					
Xylenes (TOTAL)	1	1.20	1.00	4.00	ug/kg	1.0					
Naphthalene	Ū	0.00	1.00	2.00	ug/kg	1.0					
Extractable Organics		- • •			-00						
Polynuclear Aromatic H	ydrocarbons -	16 items									
Accuaphthene	U	0.00	165	330	ug/kg	1.0	TSD	11/19/96	2053	93739	2
Accuaphthylene	Ū	0.00	165	330	ug/kg	1.0			_,,,	30102	_
Anthracene	Ü	0.00	165	330	ug/kg	1.0					
Benzo(a)anthracens	Ü	0.00	165	330	ug/kg	1.0					
Benzo(a)pyrene	บั	0.00	165	330	ug/kg	1.0					
Benzo(b)fluoranthene	Ū	0.00	165	330	ug/kg	1.0					
Benzo(ghi)perylene	Ŭ	0.00	165	330	ug/kg	1.0					
Benzo(k)(luoranthene	Ū	0.00	165	330	ug/kg	1.0					
Chrysene	ับ	0.00	165	330	ug/kg	1.0					
Dibenzo(a,h)anthracane	Ū	0.00	. 165	330	ug/kg	1.0					
Fluoranthene	Ū	0.00	165	330	ug/kg	1.0					
Fluorene	Ū	0.00	165	330	ug/kg	1.0					
Indeno(1,2,3-c,d)pyrene	-	0.00	165	330	ug/kg	1.0					
Naphthalene	ับ	0.00	165	330	ug/kg	1.0					
Phenanthrene	Ū	0.00	165	330	ug/kg	1.0					
Рутепе	บ	0.00	16 5	330	ug/kg	1.0					

The following prep procedures were performed: GC/MS Base/Neutral Compounds

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9611245-03

TSD 11/15/96 1300 93739 3



Meeting today's needs with a vision for comorrow.

Laboratory Certifications GEL. EP1 E87472/87458 E87156/87294

233 10582 02934

Client:

Supervisor of Ship Building & Conversion

SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

ce: NPWC00196

Report Date: November 22, 1996

Page 2 of 3

Sample ID

: SPORT238-3 Parameter Qualifier Result DL RL Ualts DF Analyst Date Time Batch M

Comments:

Volatile Organics contained matrix interferences.

Surrogate Recovery	Test	Percent%	Acceptable Limits	
2-Pluora biphenyl	M610	78.9	(30.0 - 115.)	
Nitrobenzene-d5	M610	75.7	(23.0 - 120.)	
p-Terphenyl-d14	M610	98,3	(37.3 - 128.)	
Bromofluorobenzene	BTEX-8260	98.9	(59.7 - 159.)	
Dibromofluoromethane	BTEX-\$260	98.6	(74.0 - 128.)	
Toluene-d8	BTEX-8260	101.	(53.4 - 163.)	
Bromofluorobenzene	NAP-8260	98.9	(59.7 - 159.)	
Dibromofluoromethane	NAP-8260	98.6	(74.0 - 128.)	
Tolucae-d8	NAP-8260	101.	(53 <i>A</i> - 163.)	

M = Method	Method-Description	
M 1	EPA 8260	
M2	EPA 8270	
M3	EPA 3550	

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

I indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not detected at a concentration greater than the detection limit.

indicates that a quality control analyte recovery is outside of specified acceptance criteria.

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9611245-03





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Laboratory Corillications

STATE GEL EPI E87472/87458 E87156/\$7294

233 10120

10582

Client:

Supervisor of 5hip Building & Conversion

SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

c: NPWC00196

Report Date: November 22, 1996

Page 3 of 3

Sample ID

: SPORT238-3

M = Method

Method-Description

This data report has been prepared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct my questions to your Project Manager, Karen Blakency at (803) 769-7386.

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9611245-03





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Laboratory Certifications

STATE GEL. FL E8715 NC 233 SC 10120 TN 02934 EPI E87472/87458 E87156/87294 233 10120 10582 02934 02934

Client:

Supervisor of Ship Building & Conversion

SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

oc: NPWC00196

Report Date: November 22, 1996

Page 1 of 2

Sample ID Lab ID

: SPORT238-4

Matrix Date Collected : 9611245-04 : Soil

Date Received

: 11/12/96 : 11/13/96

Priority Collector

: Routine : Client

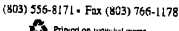
Parameter	Qualifier	Result	DL	DI	Units						
Volatile Organics					UIIIG	DF	Anary	st Date	Time	Batch	M
BTEX - 4 items											
Banzene	υ	0.00	1.00		_						
Ethylhenzenc	Ū	0.00	-	2.00	ng/kg	1.0	JGS2	11/18/96	1336	93845	1
Toluenc	Ü	0.00	1.00	200	ng/kg	1.0					
Xylones (TOTAL)	Ū	0.00	1.00	2.00	ug/kg	1.0					
Naphthalene	Ü	0.00	1.00	4.00	ug/kg	1.0					
Extractable Organics	_	0.00	1.00	2.00	ug/kg	1.0					
Polynuclear Aromatic H	lydrocarbons .	16 items									
Acenaphthene	U	0.00	1.44								
Acenaphthylene	Ū	0.00	166	332	ug∕kg	1.0	TSD	11/19/96	2132	93739	2
Anthracene	Ŭ	0.00	166	332	ug/kg	1.0					_
Brizo(a)anthracene	J	544	166	332	ng/kg	1.0					
Benzo(a)pyrene		442	166	332	ug/kg	1.0					
Benzo(b)fluoranthene		724	166	332	ng/kg	1.0					
Benzo(ghi)perylene	J	239	166	332	ug/kg	1.0					
Benzu(k)fluoranthene	Ü	0.00	166		ug/kg	1.0					
Chrysene	•	521	16 6		ug/kg	1.0					
Dibanzo(a,h)anthracene	บ	0.00	166		ug/kg	1.0					
Fluoranthene	J	1080	166	332	ug/kg	1.0					
Fluorene	υ	0.00	166	332	ug/kg	1.0					
Indeno(1,2,3-c,d)pyrene	J	239	1 66		щ/kg	1.0					
Naphthalene	Ü		166		ug/kg	1.0					
Phenanthrene	U	0.00	166		ug/kg	1.0					
Рутелс		959	165		ug/kg	1.0					
-		993	166	332	ug/kg	1.0					

The following prep procedures were performed: GC/MS Base/Neutral Compounds

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9611245-04





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Laboratory Certifications

02934

STATE GEL E87156/87294 B\$7472/87458 10582 10120

Client

Supervisor of Ship Building & Conversion

SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detechment

cc: NPWC00196

Report Date: November 22, 1996

Page 2 of 2

02934

	Sample ID	: SPORT238-	4	
Surrogate Recovery	Test	Percent %	Acceptable Limits	
2-Fluorobiphenyl	M610	68.4	(30.0 - 115.)	
Nitrobenzene-d5	M610	56.8	(23.0 - 120.)	
p-Terphonyl-d14	M610	101.	(373 - 128.)	
Bromofluorobenzene	BTEX-8260	93.3	(59.7 - 159.)	
Dibromofluoromethane	BTEX-8260	90.2	(74.0 - 128.)	
Toluene-då	BTEX-8260	96.5	(53.4 - 163.)	
Bromofluorobenzene	NAP-8260	93.3	(59.7 - 159.)	
Dibromofluoromethane	NAP-8260	90.2	(74.0 - 128.)	
Toluene-d8	NAP-8260	96.5	(53.4 - 163.)	

M = Method	Method-Description
M 1	EPA 8260
M 2	EPA 8270
M 3	EPA 3550

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

I indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not detected at a concentration greater than the detection limit.

This date report has been prepared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Karen Blakeney at (803) 769-7386.

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9611245-04



^{*} indicates that a quality control analyte recovery is outside of specified acceptance criteria.



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Laboratory Certifications

STATE GEL FL E87156/87294 NC 233 SC 10120 TN 02934 EP(E87472/87458 10582

02934

Client:

Supervisor of Ship Building & Conversion

SUPSHIP-Ponsmouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

cc: NPWC00196

Report Date: November 22, 1996

Page 1 of 3

Sample ID

: SPORT238-5 : 9611245-05

Lab ID Matrix

: Soil

Date Collected

: 11/12/96

: 11/13/96

Dato Received

: Routine

Priority Collector

: Client

Parameter	Qualifler	Result	DL	RL	Units	DF	Analyst Dute	Time	Butch	M
Volatile Organics										
BTEX - 4 items										
Benzene	U	0.00	2.00	4.00	ug/kg	2.0	JG52 11/18/96	1406	93845	1
Ethylbenzene	Ų	00.0	2.00	4.00	ug/kg	2.0				
Toluene	U	0.00	2.00	4.00	ug/kg	2.0				
Xylenes (TOTAL)	v	0.00	2.00	4.00	ug/kg	2.0				
Naphthalene	ប	0.00	2.00	4.00	ug/kg	2.0				
Extractable Organics										
Polynuclear Aromatic	Hydrocarbons .	- 16 items								
Acenophthene	ับ	0.00	164	330	ug/kg	1.0	TSD 11/19/96	2210	93739	2
Acenaphthylcne	U	00.0	164	330	ug/kg	1.0				
Anthracene	ប	0.00	164	330	ug/kg	1.0				
Benzo(u)anthracene	υ	0.00	164	330	ug/£g	1.6				
Benzo(a)pyrene	υ	D. QQ	164	330	ug/kg	1.0				
Benzo(b)fluoranthene	U	0.00	164	330	ug/kg	1.0				
Benzo(ghi)perylene	ប	0.00	164	330	щ/kg	1.0				
Benzo(k) Iluoranthene	Ų	Ð. Q G	164	330	ug/kg	1.0				
Chrysone	ប	0.00	164	330	ug/kg	1.0				
Dibenzo(a,h)anthrocene	u e	0.00	- 164	330	ug/kg	1.0				
Fluoranthone	υ	0.00	164	330	ug/kg	1.0				
Fluorens	U	0.00	164	330	ug/kg	1.0				
Indeno(1,2,3-c,d)pyren	e U	0.00	164	330	ug/kg	1.0				
Naphthelene	ប	0.00	164	330	ug/kg	1.0				
Phenanthrene	U	0.00	164	330	ug/kg	1.0				
Pyrene	U	0.00	164	330	ug/kg	1.0				

The following prep procedures were performed:

GC/MS Base/Neutral Compounds

TSD 11/15/96 1300 93739 3

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Laboratory Cartifications

STATE GEL. œ E87156/87294 E87472/87458 233 10582

Client:

Supervisor of Ship Building & Conversion

SUPSHIP-Portsmouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

c: NPWC00196

Report Date: November 22, 1996

Page 2 of 3

	Sample ID		: 5PORT238-5	-				
Parameter	Qualifier	Result	DL	_	Units	DF	Analyst Date	Time Batch M

Comments:

A dilution was required for Volatile Organics due to matrix interference.

As a result, the detection limits are elevated.

Surrogate Recovery	Test	Percent%	Acceptable Limits	
2-Fluorobiphenyl	M610	79.8	(30.0 - 115.)	
Nitrobenzens-d5	M610	74.A	(23.0 - 120.)	
p-Terphenyl-d14	M610	97.8	(37.3 - 128.)	
Bromolluorobenzene	BTEX-8260	93.2	(59.7 - 159.)	
Dibromofluoromethane	BTEX-8260	91.8	(74.0 - 128.)	
Toluene-d8	BTEX-8260	96.5	(53.4 - 163.)	
Bromofluorobenzene	NAP-8260	93.2	(59. 7 - 159.)	
Dibromofluoromethane	NAP-8260	91.8	(74.0 - 128.)	
Toluene-d8	NAP-8260	96.5	(53.4 - 163.)	

M = Method	Method-Description	
M1	EPA 8260	
M 2	EPA 8270	
M3	EPA 3550	

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

I indicates presence of snalyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not detected at a concentration greater than the detection limit.

* indicates that a quality control analyte recovery is outside of specified acceptance criteria.

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9611245-05





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Laboratory Certifications

EPI EB7472/87458 STATE OFL E87156/47294 233

10120

10582 02934

Client:

Supervisor of Ship Building & Conversion

SUPSHIP-Portamouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

œ: NPWC00196

Report Date: November 22, 1996

Page 3 of 3

Sample ID

: SPORT238-5

M = Method

Method-Description

This data report has been prepared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Karen Blakeney at (803) 769-7386.

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9611245-05





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STATE GEL FL E871 NC 233 SC 10120 TN 0293 E87472/67458 E87156/87294 233 10120 02934 16512

Client:

Supervisor of Ship Building & Conversion

SUPSHIP-Portamouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

cc: NPWC00196

Report Date: November 21, 1996

Page 1 of 2

Sample ID : SPORT238-6 Lab ID : 9611245-06 Matrix : Soil Date Collected : 11/12/96 Date Received : 11/13/96 Priority : Routine Callector : Client

Parameter	Qualifler	Result	DL	RL	Units	DF	Analys	st Date	Time	Batch	M
Volatile Organics					<u> </u>						
BTEX - 4 items											
Benzene	ប	0.890	1.00	2.00	ug/kg	1.0	JGS2	11/18/96	1851	93845	1
Ethylbenzene		4.89	1.00	2.00	սց/kg	1.0					
Toluene		6.50	1.00	2.00	ug/kg	1.0					
Xylenes (TOTAL)		23.0	1.00	4.00	ug/kg	1.0					
Naphthalene		2.87	1.00	2.00	ug/kg	1.0					

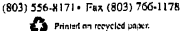
Surrogate Recovery	Test	Percent%	Acceptable Limits	
Bromofluorobenzene	BTEX-8260	110.	(59.7 - 159.)	
Dibromofhoromethane	BTEX-8260	102.	(74.0 - 128.)	
Toluene-d8	BTEX-8260	103.	(53.4 - 163.)	
Bromofluorobenzene	NAP-8260	110.	(59.7 - 159.)	
Dibromofhioromethane	NAP-8260	102.	(74.0 - 128.)	
Toluene-d8	NAP-8260	103.	(53,4 - 163.)	

M = Method	Method-Description

M 1

EPA 8260

9611245-06



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Laboratory Certification

GEL E87156/87294 E87472/87458 10**5**¥2

Client

Supervisor of Ship Building & Conversion

SUPSHIP-Portamouth Detachment-Env.

1899 North Hobson Ave.

North Charleston, South Carolina 29405-2106

Contact:

Mr. Bill Hiers

Project Description:

SUPSHIP-Portsmouth Detachment

cc: NPWC00196

Report Date: November 21, 1996

Page 2 of 2

02934

Sample ID

: SPORT238-6

M = Method

Method-Description

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

I indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not detected at a concentration greater than the detection limit.

* indicates that a quality control analyte recovery is outside of specified acceptance criteria.

This data report has been propared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Karen Blakeney at (803) 769-7386.

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9611245-06

CHAIN OF CUSTODY RECORD Page _____ of ____ 91011845

General Engineering ories, Inc. 2040 Savage Road Charleston, South Caronna 29414 P.O. Box 30712 Charleston, South Carolina 29417 (803) 556-8171

	Page of		4112	45	>														K		D			(803) 556-8171
· .	Client Name/Facility Na	ime					Γ.,	SAM	PLE A	NAL	SIS F	EQUI	RED (x) - usc	remar	ks area	to spec	ify spec	ific con	pounc	ls or me			Use F or P in the boxes to indicate whether sample was filtered and/or preserved
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	SAMPLE ID	DATE	TIME	WELL	COMP	# OF C	pH, conductivity	TOC/DOC	тох	Chloride, Fluoride, Sulfide	Nitrite/Nitrate	VOC - Specify Method required	METALS - specify	Pesticide	Herbicide	Total Phenol	Acid Extractables	B/N Extractables	PCB's	Cyanide	Coliform - specify type	BR	PAH	
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-03	SPORTUZZE-3	11/12/96	1105			2			* 4	10 mg 1												×	×	UST QTKS G-3
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Attachment III

Certificate of Disposal (tank)

UST Certificate of Disposal

CONTRACTOR

Supervisor of Shipbuilding, Conversion and Repair, USN Portsmouth, VA Environmental Detachment Charleston 1899 North Hobson Avenue North Charleston 29405-2106

Telephone (803) 743-6482

TANK ID & LOCATION

UST Quarters G; Charleston Naval Base, Quarters G, 1600 Hobson Ave., N. Charleston, SC

DISPOSAL LOCATION

Bldg. 1601 Tank Cleaning & Disposal Area Charleston Naval Complex

TYPE OF TANK	SIZE (GAL)
Fuel Oil	550 gal

CLEANING/DISPOSAL METHOD

The tank was cut open on both ends, cleaned with a steam cleaner, cut into sections, and disposed of as recyclable scrap metal.

DISPOSAL CERTIFICATION

I certify that the above tank has been properly cleaned and disposed of as recyclable scrap metal.

(Da

Sidney C. Ladson